7. Logistical Information

The following is not a complete list of logistical resources - for more information please refer to the Area Contingency Plan, Summary of Area Resources Chapter 6. The subject headings which have an asterisk (*) are being developed; please consult local DEM officials (phone numbers listed in ACP) for specific information.

To submit data for this section, please use Comments/ Corrections/ Suggestions (Appendix C).

7.1. Logistical Information

Subject	Name	Characteristics	Contact	Phone #
Command Posts *	Ft. Lewis, Bldg 1210	Ft. Lewis Spill Response Center = offices and meeting room for 50 people. Radio Communications Center and Emergency Management Support Systems/software (e.g., Cameo)	Ken Smith	(206) 967-4786
	Nisqually Tribe			
	Nisqually Wildlife Refuge			
Communications				
See NWACP, Chapter 6				
Equipment Cache Locations				AND DESCRIPTION OF THE PROPERTY OF THE PROPERT
See NWACP, Chapter 6				
Inventory of Local Support Equipment*	Fort Lewis	See attached list		

Subject	Name	Characteristics	Contact	Phone #
Helicopter Support/ Air	1 vanic	Character ISUES	Contact	rnone #
Support				
Access Points				
Property Access Information and Contacts *				
Contacts "				
Staging Augus				
Staging Areas	Parks, Landings, and Dams already identified above			
Recreational Activities which could interfere *				
Tribal Resources				
Key Local Elected Officials *				
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Subject	Name	Characteristics	Contact	Phone #
Fire Department	Fort Lewis	HAZMAT first response, emergency fire and rescue services	Scott Freeman	(206) 967-4749
Local Emergency	Fort Lewis	HAZMAT	Ken Smith	(206)
Support Personnel		Response Team		967-4786
Volunteers *				
Volunteers *				
Wildlife Rehab Facilities *				
Marinas/Port Docks				
Housing/Feeding/Respon se Community Support				
Interim Storage/Permits *				
Fishing Fleets & Affiliated Organizations*				
Boat Cleaning Capability *				
Safe Havens *				

Fort Lewis Spill Response Equipment and Supplies

1. Fire Department:

- a. The Fort Lewis Fire Department maintains a specially equipped hazardous materials spill response truck as a component of the Hazardous Materials Unit (HMU) at the MAMC Fire Station. The truck in equipped with supplies and equipment such as chemical detection kits, acid and base neutralizers, leak detection compounds, adsorbent materials, confinement booms, personnel protective equipment (PPE), and tools for responding to the majority of expected spills. Fire Department supplies and equipment for containing spills is located at the MAMC Fire Station. When resupply of spill response items is needed, contact is made with the ENRD for resupply to quantify. The tables below show the minimum quantities stocked. The quantities are subject to change depending upon periodic review by the Fire Department for adequacy.
 - b. HMU spill response truck equipment/supply list: See Table I-1.
 - c. Fire Station #3 (MAMC) equipment/supply inventory: See Table I-3.
- 2. Hazardous Waste Management Sections (HWMS):
- a. HWMS maintains the majority of Fort Lewis supplies and equipment for spill confinement and cleanup. The Hazardous Waste Management Team and other members of HWMS responding to spills or releases have access to these supplies and equipment which include two similarly equipped spill response vans, a backup spill response van, and additional transportation utility pickup and two 5-ton trucks) for hauling hazardous waste and additional spills response/cleanup material. The spill response vans are equipped to respond to the majority of anticipated spills; their equipment and supplies compliment those on the Fire Department's HMU spill response truck which would normally already be on-scene. Extra stocks of spill response/cleanup materials are stored in Building 1210. HWMS replenishes these supplies through normal Army supply channels. The table below provide the minimum quantities of supplies maintained by HWMS on the spill response vans and in Building 320. The quantities are subject to change based upon periodic HWMS review for adequacy.
 - b. Spill van (2) and backup spill fan equipment/supply list: See Table I-4.
 - c. Warehouse (Building 1210) equipment/supply inventory: See Table I-5.
- 3. Military Units: The Army has military engineer and transportation units stationed at Fort Lewis. When approved through Army command channels, the units could be tasked to provided equipment such as trucks for personnel and cargo transport, and engineer items such as backhoes and bulldozers.

TABLE I-1
HMU SPILL RESPONSE TRUCK EQUIPMENT/SUPPLY LIST

TOOLS			
flashlight	1	binoculars	1
winch control	1	assorted manuals	y .
Vetter system and all related components	1	hand pump plus attachments	1
Hurst tool with cutter	1	tool box with non-sparking tools	ľ
Hurst electric motor	1	Hurst hydraulic hand pump	1
hydraulic line and reel (50')	í	Hurst 24" hydraulic ram	1
assorted tape		plastic shovel	1
sealed light beams	2	Zeus fastener tool	1
assorted rags		pry bar	1
metal shovel	1	street broom	2

SPILL EQUIPMENT			
roll of absorbent (white)	1	oil absorbent sheets	1 box
roll of absorbent (yellow)	1	imbiber pads (9"x9")	20
rescue rope	1 bag	imbiber pads (3'x6')	4
extension cord	1 bag	oil absorbent pillows	2
magnetic covers	2	oil absorbent pads	5
oil absorbent booms (10')	2	absorbent sheets (2'x2')	1 package
cribbing steps	4	oil absorbent sweep	2 bags at 50 lbs.
large disposal bags	5	small disposable bags	20
assorted books and manuals		combustible gas sniffers with probes	2
first aid kit	1	cervical collars	3
mercury spill kit	1	oxygen therapy box	1

PERSONAL PROTECTIVE EQUIPMENT			
encapsulated suits	3	booties	10 pairs
respirators	3	silver shields	10 pairs
combination cartridges	2 boxes	nitrile gloves	1 box
voice enhancers	2	latex gloves	1 box
green class B suits	3	PVA gloves	2 pair
white class C suits	6	green rubber gloves	10 pair
yellow class C suits	4	assorted gloves	1 bag
airpacks with masks and motion detectors (emergency use only)	2	air bottles (emergency use only)	2
air bottles	2		

TABLE I-3 FIRE STATION #3 (MAMC) EQUIPMENT/SUPPLY INVENTORY

FIRE STATION #3 (MADIGAN ARMY MEDICAL CENTER)			
3'x6' absorbent blankets	8	small hazmat plastic bags	50
6" absorbent pads	20	mercury spill kits	2
3' hazmat booms	10	hazmat caution tape	l roll (large)
14"x24" absorbent pillow pads	10	combination cartridges	2 boxes
14"x14" absorbent pads	3 boxes	defogger	1 (little bottle)
38"x144" absorbent roll	1	oil and water absorbent bags	10-50 lbs. bags
28"x28" absorbent pads	1 box (100/box)	can of quick putty	1 (2 lbs.)
class "A" garment suits (paper)	= 25 assorted	roll of absorbent (thicker type)	1
sov-vex gloves	5 cartons (≈50)	magnetic drain covers	4
rubber boot covers	4 bags (100)	booms	5 boxes (≈15)
silver shield gloves	2 boxes (≈100)	plug and dike kit	1 can
silver helmets	2	16' oil absorbent booms	4
nitrite n-dex gloves	1 box (150 pair)	technical support books and placards	assortment
tyvek-type coveralls (paper)	2 boxes (≈50)	big beam lights	2
large hazmat plastic bags	≈ 25	6 volt battery	1

TABLE I-4
SPILL VANS (2) AND BACKUP SPILL VAN EQUIPMENT/SUPPLY LIST

SPILL VANS (2)			
oil absorbent roll (36")	1 of 100'-150'		
oil absorbent roll (18")	2 of 100'-150'		
oil absorbent pads (18"x18")	2 bales of 100		
absorbent paint pads (18"x18")	1 bale of 100		
dry sweep	2 bags of 50 lbs.		
55-gallon drum (lidded)	1		
visqueen (20'x 100')	1 roll		
tool set	1		
5-gallon plastic pail (lidded)	4		
6-gallon plastic drum (bung hole)	2		
PPE kit (maintained by individual responder)	1 per responder		

BACKUP SPILL VAN				
55-gallon drum (lidded)	1			
85-gallon plastic drum (lidded)	2			
85-gallon drum (lidded)	2			
oil absorbent boom (8"x10')	1			
oil absorbent pads (18"x18")	1 bale of 100			
oil absorbent sweep	2 bags of 50 lbs.			
absorbent paint pads (18"x18")	3 bales of 100			
acid neutralizer, caustic (5-gallon pails)	2			
acid neutralizer, acid solvent (5-gallon pails)	1			
oil absorbent pillows	1 bag of 4			
light weight absorbent	3 bags of 50 lbs.			
oil absorbent roll (36")	4 of 100'-150'			
oil absorbent roll (18")	10 of 100'-150'			
visqueen (20'x 100')	1 roll			
tool set	1			
5-gallon plastic pails (lidded)	4			
6-gallon plastic pails (bung hole)	2			

TABLE I-5 WAREHOUSE (BUILDING 1210) EQUIPMENT/SUPPLY INVENTORY

WAREHOUSE (BLDG 1210)				
mercury recovery kit	2			
oil absorbent pads (18"x18")	20 bags of 100'-150'			
oil absorbent roll	25 bags of 100'-150'			
oil absorbent boom (8"x10')	15			
dry sweep	15 bags of 50 lbs.			
30-gallon drum (lidded)	10			
30-gallon drum (bung hole)	10			
5-gallon pail	10			
85-gallon over-pack drum (lidded)	10			
55-gallon drum (lidded and bung hole)	10			
acid neutralizer	5 gallons			
plastic swimming pool (≈ 50 gallons)	3			